JP62026238

METHOD OF DIMERIZING AROMATIC HALOGEN COMPOUND

MITSUBISHI CHEM IND LTD

Inventor(s): ;WADA HIROSUKE ;SATO KEIICHI Application No. 60165284 , Filed 19850726 , Published 19870204

Abstract:

PURPOSE: To obtain in high yield the tilted compound, by dehalogenating and dimerizing an aromatic compound containing at least one halogen nucleus in the presence of a palladium catalyst, water and a polyhydric alcohol and/or formaldehyde.

CONSTITUTION: An aromatic compound (e.g., chlorobenzene, etc.,) containing at least one halogen atom at an aromatic nucleus carbon is dehalogenated and dimerized in the presence of a palladium catalyst (especially palladium- active carbon catalyst is preferable and amount of it used is preferably 30W0.1mg atom calculated as Pd atom based on 1mol aromatic halogen compound), water and a polyhydric alcohol (e.g., ethylene glycol, glycerin, etc.) and/or a formaldehyde (e.g., paraformaldehyde, formalin, to give a dimer of the aromatic compound. Preferably a halogen acceptor (e.g., NaOH, etc.,) is also used in the reaction.

USE: A raw material for heat-resistant polyimide resin.

COPYRIGHT: (C)1987,JPO&Japio

Int'l Class: C07B03704 B01J02344 C07C00126 C07C01514 C07C051353 C07C063331